

Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Administrative Fees					
Additional fax/copy fee per official copy of equine infectious anemia certificate	\$2.00/fax \$1.00/pick up	Same day	N/A	N/A	Equine
STAT (emergency/urgent) PCR test request (Not all tests are available STAT); this fee does not apply to foreign animal diseases and USDA NAHLN tests.	\$25.00	Same day if specimen received by 10:30 AM	Refer to test of interest	Refer to test of interest	Refer to test of interest
Bacteriology (refer to Serology for antibody tests)					
Acid fast stain	\$5.00	1 day	1) Feces 2) Bacterial isolate 3) Swab or rectal mucosal scrape	1) SC 2) Agar slant/plate 3) ATMC	Multiple
Aerobic culture (fresh water fish species)	\$17.00/fish or \$140.00 for 12 pools (5 fish ea.); upto 2 isolates	2-5 days	1) Swab 2) Tissue 3) Whole fish, on ice	1) ATMC 2) SC 3) Leak proof with refrigerant packs	Piscine
Aerobic culture	\$17.00 upto 2 isolates	2-5 days	1) Swab 2) Tissue	1) ATMC 2) SC	Multiple
Antibiotic sensitivity (Kirby Bauer)	\$12.00	2-4 days	Bacterial isolate	Agar slant/plate	Multiple
Antibiotic sensitivity/ minimum inhibitory concentration (MIC)	\$18.00	1-2 days	Bacterial isolate	Agar slant/plate	Avian; Equine; Pigeon
Avian cholera (<i>Pasteurella multocida</i>)	\$17.00	2-5 days	Choanal / Sinonasal swab Heart, liver and wing	1) Culturette 2) SC	Avian; Exotic/Zoo/Wildlife
Bacterial isolate identification	\$12.00 per isolate	2-5 days	Bacterial isolate	Agar slant/plate	Multiple
Caseous lymphadenitis culture	\$20.00	2-5 days	Lymph node, abscess/granuloma	Swab: ATMC Tissue: SC	Equine; Exotic/Zoo/Wildlife; Ovine; Camelid; Caprine
Clostridium Screen	\$25.00	8 days	1) Swab 2) Tissue 3) 3 ml fluid aspirates	Anaerobic transport media SC SC/Vacutainer	Multiple
Contagious equine metritis for export/reproduction	\$25.00 per site/culture	7-14 days	Mare: swab from fossa, sinus (cervix, uterus optional); Stallion: swab from fossa glandis, prepuce, urethral sinus, and distal urethra	ATMC. Must arrive within 47 hours of collection on ice.	Equine
Contagious equine metritis quarantine for import horses; includes CEM, EVA, EIA testing as well as quarantine processing; Must have State Vet/USDA approval to run a quarantine facility	\$500/mare; \$1200/stallion	Quarantined until released by the State Vet based on test results	Swab per USDA regulation; Blood/Serum; Contact lab for more information.	Swab: ATMC; Must arrive within 47 hours of collecion on ice. Blood: RTT	Equine
Direct fungal smear	\$8.00	1 day	Scraping, hair	SC	Multiple
Enteric red mouth (Yersinia ruckeri) Culture up to 5 fish of same species pooled	\$17.00/fish or \$140.00 for 12 pools (5 fish ea.)	5 days	Whole fish, on ice	Leak proof with refrigerant packs	Piscine
Fungal culture (Mycology)	\$18.00	1-4 weeks	Hair, skin scraping	SC	Multiple

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Furunculosis (Aeromonas salmonicida) Culture up to 5 fish of same species pooled	\$17.00/fish or \$140.00 for 12 pools (5 fish ea.)	5-20* days (*if atypical strains)	Whole fish, on ice	Leak proof with refrigerant packs	Piscine
Gram's Stain	\$8.00	1 day	Heat/Ethanol fixed slide	Slide mailer	Multiple
Johnes solid culture	\$20.00	16 weeks	Feces-4 grams	Wide mouth tube	Bovine; Camelid; Ovine; Caprine; Exotic/Zoo/Wildlife
Leptospira MAT paired serum (Paired testing must be clearly stated on submission form)	\$25.00	2 days	2 ml serum	RTT	Bovine; Porcine; Canine/Feline; Caprine; Equine; Ovine; Camelid; Exotic/Zoo/Wildlife
Leptospira MAT single serum (Sample will be saved for paired testing only if requested)	\$15.00	2 days	2 ml serum	RTT	Bovine; Porcine; Canine/Feline; Caprine; Equine; Ovine; Camelid; Exotic/Zoo/Wildlife
Listeria culture	\$30.00	7 weeks	Brain, placenta, fetus, lung, abomasal fluid,	SC	Bovine; Ovine; Caprine; Exotic/Zoo/Wildlife; Camelid
Listeria culture from animal feed/pet food	\$40.00	4-6 days	Animal feed, pet food	In original packaging	Multiple
Salmonella culture	\$39.00	3-7 days	Fresh feces, ligated ileum, jejunum, or mesenteric LN, feed Environmental swab	1) SC 2) ATMC	Multiple
Salmonella culture from animal feed/pet food	\$40.00	4-7 days	Animal feed, pet food	In original packaging	Multiple
Salmonella serogroup	\$10.00	1-2 days	Bacterial isolate	Agar slant/plate	Multiple
Molecular Diagnostics (PCR/Nucleic acid tests)					
Avian influenza (AI) Virus Matrix PCR	\$47.00	2 days	Tracheal, cloacal or oropharyngeal swab Allantoic fluid	1) BHI 2) SC	Avian
Avian influenza (AI) Virus H5 PCR (From already extracted nucleic acid for matrix PCR)	\$30.00	2 days	Tracheal, cloacal or oropharyngeal swab Allantoic fluid	1) BHI 2) SC	Avian
Avian influenza (AI) Virus H7 PCR (From already extracted nucleic acid for matrix PCR)	\$30.00	2 days	Tracheal, cloacal or oropharyngeal swab Allantoic fluid	1) BHI 2) SC	Avian
Avian paramyxovirus-1 (New Castle disease) PCR	\$47.00	2 days	Tracheal, cloacal or oropharyngeal swab Allantoic fluid	1) BHI 2) SC	Avian
Avian paramyxovirus-1 virulent New Castle disease (vNDV) PCR (From already extracted nucleic acid for APMV-1 PCR)	\$30.00	2 days	Tracheal, cloacal or oropharyngeal swab Allantoic fluid	1) BHI 2) SC	Avian

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Bovine viral diarrhea (BVD) virus PCR (individual animal)	\$37.00	2-3 days	1) Whole blood 2) Serum (2 ml) (age 61+ days only) 3) Tissues	1) PTT 2) RTT 3) SC	Bovine; Ovine; Caprine; Exotic/Zoo/Wildlife; Camelid
Bovine viral diarrhea (BVD) virus pooled PCR (up to 2 camelids or 10 cattle <61 days of age)	\$37.00	2-3 days	Whole blood	PTT	Camelid; bovine
Bovine viral diarrhea (BVD) virus pooled PCR (up to 5 camelids or 10 cattle of 61+ days of age)	\$37.00	2-3 days	1) Whole blood 2) Serum (2 ml)	1) PTT 2) RTT	Camelid; bovine
Classical Swine Fever (Hog Cholera) PCR; Not available outside of official investigation	No cost for official investigation	2 days	Whole blood of febrile animal 2) tonsil	1) PTT 2) WP/SC	Porcine
Eastern equine encephalitis (EEE) virus PCR	\$37.00 (NJ horses may qualify for no-cost testing)	2-3 days	1) Whole blood, CSF 2) Fresh or frozen brain (preferably brain stem or medulla) 3) Avian sampling-kidney, brain, liver, heart, spleen	1) PTT 2) SC 3) SC	Multiple
Equine herpesvirus -1 PCR (genotyping): This test detects and differentiates respiratory and neurological strains of EHV-1	\$50	2 days	1) Whole blood 2) Nasal swab 3) Tissue	1) PTT 2) BHI, saline or VTM 3) SC	Equine; Camelid; asinine
Foot and mouth disease virus PCR; Not available outside of official investigation	No cost for official investigation	2-3 days	Whole blood (if fever) Vesicle fluid, epithelia overlying vesicles, esophageal-pharyngeal fluid	1) PTT 2) VTM	Porcine; Ovine; Caprine; Exotic/Zoo/Wildlife; Bovine
Johnes PCR	\$37.00	2 days	Feces-4 grams	Wide mouth tube	Bovine; Camelid; Ovine; Caprine; Exotic/Zoo/Wildlife
Influenza A PCR	\$37.00	2 days	1) Nasal swab 2) Tissue (Respiratory tract)	1) BHI/VTM/RTT w/saline 2) SC	Multiple
Koi herpesvirus (KHV) PCR	\$37.00	2 days	Whole fish on ice Kidney, spleen, gill filaments	Leak proof; Fish on refrigerant packs Sterile saline or VTM	Piscine
Potomac horse fever PCR	\$37.00	2-3 days	Whole blood	PTT	Equine
Streptococcus equi sub species PCR: This test detects & differentiates S. equi subsp equi (strangles) & S. equi subsp zooepidemicus	\$45.00	2 days	Nasal, pharyngeal, tracheal, guttural pouch, abscess swab Nasal, pharyngeal, tracheal, guttural pouch wash	Moistened cotton or Dacron swab SC	Equine; Canine/Feline
Swine influenza virus (SIV) matrix PCR	\$45.00	2 days	1) Nasal Swab 2) Lung	1) Viral transport media 2) WP/SC	Porcine

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625

Website: www.jerseyvetlab.nj.gov E-mail: jerseyvetlab@ag.state.nj.us





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
West Nile virus (WNV) PCR	\$37.00	2-3 days	1) Whole blood, CSF 2) Fresh or frozen of brain (preferably brain stem or medulla) 3)Avian samples-kidney, brain, liver, heart, spleen	1) PTT 2) SC 3) SC	Multiple
Parasitology					
Qualitative fecal flotation	\$10.00	1-3 days	min. 2 grams feces	WP/SC	Multiple
Quantitative fecal flotation (EPG:Eggs Per Gram)	\$15.00	1-3 days	min. 5 grams feces	WP/SC	Multiple
Whirling disease (Myxobolus cerebralis) Centrifuge method up to 5 fish same species pooled (Research/Dev purpose)	\$150.00 for 12 pools	7 days	60 fresh fish or fish heads	Leak proof with refrigerant packs	Piscine
Pathology					
Biopsy/Histopathology (1-2 tissues/sites) Multiple biopsies taken at the same time from the same animal will incur an additional fee of \$15 per tissue/site rather than a full biopsy charge for each after the initial two submitted. Tissues that require special processing (bone; tooth; eye) will incur charges in addition to the biopsy fee.	\$45.00	2-3 days	Fixed tissue(s)	Suitable sealed container (plastic), 10% buffered formalin	Multiple
Biopsy-in-a-kit (small or large size) Kits include overnight shipping & are designed to hold a single (1) specimen jar of 10% buffered formalin. If multiple jars are received biopsy or necropsy histopathology charges will be applied to additional specimens as indicated.	\$60.00	2-3 days	Fixed tissues	Biopsy Kit	Multiple
Cytology	\$35.00	1-3 days	Stained/unstained slide	Slide mailer	Multiple
Diagnostic case consultation fee (external case fee)	\$55.00/hr	n/a	Contact Lab	Contact Lab	Multiple
Decalcification	\$15.00	n/a	Tissue	Suitable sealed container (plastic), 10% buffered formalin	Multiple
Disposal fee (added to all necropsy procedures except poultry) Animal carcass: up to 100 lbs. Animal carcass: 100-300 lbs. Animal carcass: 301-500 lbs. Animal carcass: 501-1, 000 lbs. Animal carcass: over 1, 000 lbs.	\$25.00 \$75.00 \$100.00 \$250.00 \$350.00	n/a	n/a	n/a	Multiple
Disposal (carcass/tissues) Regulated Medical Waste supplemental fee	Actual charge	n/a	n/a	n/a	Multiple
Histopathology (Necropsy-in-a-bottle)	\$45 (upto 3 tissues); \$95 (>3 tissues)	5-7 days	Fixed tissues	Suitable sealed container (plastic), 10% buffered formalin	Multiple
Histopathology, special stain	\$10.00	2 days	Paraffin-embedded tissue block Histology slide, unstained	Insulated package Slide mailer	Multiple

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Field necropsy (includes travel and procedure time only, see "Necropsy" for additional charges)	\$40.00/hour	8-10 days	n/a	n/a	Multiple
Field sample collection (includes travel and procedure time only, see Test Name of interest for additional charges)	\$23.00/hour	1-2 days	n/a	n/a	Multiple
Forensic Necropsy Surcharge (Legal /Insurance cases)	\$200.00	8-30 days	n/a	n/a	Multiple
Necropsy: Abortion (1-4 aborted fetuses per dam with collective weight < 100 lbs. & placenta) includes: gross exam, histopathology & aerobic culture. Carcass disposal not included (refer to disposal fees).	\$95.00	8-10 days	Whole carcass	DB Styrofoam box w/ ice packs if mailed	Canine/Feline; Camelid; Caprine; Porcine; Ovine; Exotic/Zoo/Wildlife
Necropsy: Abortion (1-4 aborted fetuses per dam with collective weight 100-300 lbs. & placenta) includes: gross exam, histopathology & aerobic culture. Carcass disposal not included (refer to disposal fees)	\$145.00	8-10 days	Whole carcass	DB Styrofoam box w/ ice packs if mailed	Bovine; Camelid; Caprine; Equine; Porcine; Ovine; Exotic/Zoo/Wildlife
Necropsy: Avian /Poultry (up to 5 birds) includes gross exam & if necessary histopathology, aerobic culture & qual. fecal; carcass disposal included	\$61.00	8-10 days	Whole carcass	DB Styrofoam box w/ ice packs if mailed	Avian
Necropsy: Avian /Poultry Panel (up to 3 birds) includes gross exam, histopathology, aerobic culture, avian influenza/new castle disease PCR & qual. fecal; carcass disposal included	\$90.00	8-10 days	Whole carcass	DB Styrofoam box w/ ice packs if mailed	Avian
Necropsy: Avian (Pet/exotic/wildlife): includes gross exam & if necessary histopathology, aerobic culture & qual. fecal. Carcass disposal not included (refer to disposal fees)	\$100.00	8-10 days	Whole carcass	DB Styrofoam box w/ ice packs if mailed	Avian; Exotic/Zoo/Wildlife
Necropsy: Brain removal only	\$32.00	2-3 days	Whole head	DB	Bovine; Camelid; Canine/Feline; Equine; Caprine; Ovine; Porcine; Exotic/Zoo/Wildlife
Necropsy: Cosmetic (small companion animals only) Call lab for details	\$400.00	8-10 days	Whole carcass	Styrofoam box w/ ice packs if mailed	Canine/Feline
Necropsy: Fish (1-3) includes gross exam, histopathology, and disposal	\$45.00	8-10 days	Whole fish on ice	Leak proof, refrigerant packs	Piscine
Necropsy livestock animal (up to 100 lbs.) includes: gross exam & if necessary histopathology, aerobic culture & qual. fecal; carcass disposal not included (refer to disposal fees)	\$70.00	8-10 days	Whole carcass	DB; Styrofoam box w/ ice packs if mailed	Bovine; Equine; Camelid; Porcine
Necropsy livestock animal (100-300 lbs.) includes: gross exam & if necessary histopathology, aerobic culture & qual. fecal; carcass disposal not included (refer to disposal fees)	\$120.00	8-10 days	Whole carcass	DB; Delivered to AHDL; Styrofoam box w/ ice packs if mailed	Bovine; Equine; Camelid; Ovine; Caprine; Porcine
Necropsy livestock animal (greater than 300 lbs.) includes: gross exam & if necessary histopathology, aerobic culture & qual. fecal; carcass disposal not included (refer to disposal fees)	\$150.00	8-10 days	Whole carcass	Delivered to AHDL	Bovine; Equine; Camelid; Ovine; Caprine; Porcine
Necropsy non-livestock animal (0-50 lbs.) includes: gross exam & f necessary histopathology, aerobic culture & qual. fecal; carcass disposal not included (refer to disposal fees)	\$125.00	8-10 days	Whole carcass	DB In Styrofoam box w/ ice packs if mailed	Multiple

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Necropsy non-livestock animal (51-100 lbs.) includes: gross exam & if necessary histopathology, aerobic culture & qual. fecal; carcass disposal not included (refer to disposal fees)	\$175.00	8-10 days	Whole carcass	DB In Styrofoam box w/ ice packs if mailed	Multiple
Necropsy non-livestock animal (101-300 lbs.) includes: gross exam & if necessary histopathology, aerobic culture & qual. fecal; carcass disposal not included (refer to disposal fees)	\$200.00	8-10 days	Whole carcass	Delivered to AHDL	Multiple
Necropsy non-livestock animal (greater than 300 lbs.) includes: gross exam & if necessary histopathology, aerobic culture & qual. fecal; carcass disposal not included (refer to disposal fees)	\$250.00	8-10 days	Whole carcass	Delivered to AHDL	Multiple
Necropsy: Racing and Show Pigeon Gross Only Exam (Disposal included, Additional tests can be added per item basis; refer to individual tests for fees)	\$50.00	8-10 days	Whole carcass	DB; Styrofoam box/mailer w/ ice packs if mailed	Avian
Necropsy Panel: Racing and Show Pigeons (up to 3 birds) includes gross exam, histopathology, aerobic & salmonella culture, qual. fecal, cytology, and carcass disposal	\$225.00	8-10 days	Whole carcass	DB; Styrofoam box/mailer w/ ice packs if mailed	Avian
Necropsy: Reptile & Amphibian: includes gross exam & if necessary histopathology, aerobic culture & qual. fecal. Carcass disposal not included (refer to disposal fees)	\$100.00	8-10 days	Whole carcass	DB; Styrofoam box w/ ice packs if mailed	Exotic/Zoo/Wildlife; reptile; Amphibian
Necropsy: Spinal cord removal	\$50.00	n/a	Whole carcass, spinal column	DB In Styrofoam box w/ ice packs if mailed	Bovine; Camelid; Canine/Feline; Equine; Caprine; Ovine; Porcine; Exotic/Zoo/Wildlife
Transmissible Spongiform Encephalopathy (TSE) specimen collection, handling and submission to referral lab	\$60.00	1-2 days	Head, brain	DB In Styrofoam box w/ ice packs if mailed	Bovine; Caprine; Ovine; Exotic/Zoo/Wildlife
Slides: Cut, unstained slide	\$9.00 per slide	2-4 days	Paraffin-embedded tissue block	insulated mailer	Multiple
Slide recuts: Additional H& E stained slide recuts	\$10.00 per slide	2-4 days	n/a	n/a	Multiple
*Rabies (Rabies Lab, NJ Dept. Health, Public Health Labs)	\$0.00- Rabies Test \$32.00-If brain removal required to be performed by AHDL	2-4 days	1) Brain 2) Head (Brain removed in lab)	WP DB in Styrofoam box w/ ice packs if mailed	Bovine; Camelid; Canine/Feline; Equine; Caprine; Ovine; Porcine; Exotic/Zoo/Wildlife
Serology					
Avian influenza (AI) Agar(ose) gel immunodiffusion (AGID)	\$6.00	1-2 days	1 ml whole blood or 1/2 ml serum	RTT	Avian; Exotic/Zoo/Wildlife
Blue tongue virus AGID	\$6.00	1-2 days	1 ml whole blood or 1/2 ml serum	RTT	Bovine; Camelid; Caprine; Ovine; Canine
Bovine leukemia AGID	\$6.00	1-2 days	3 ml whole blood or 1/2 ml serum	RTT	Bovine
Brucella acidified plate agglutination (BAPA)	\$3.00	1-2 days	5 ml whole blood or 2 ml serum	RTT	Bovine; Porcine; Exotic/Zoo/Wildlife

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Brucellosis card	\$3.00	1-2 days	5 ml whole blood or 2 ml serum	RTT	Bovine; Porcine; Exotic/Zoo/Wildlife; Ovine; Caprine; Camelid; Equine
Caprine arthritis encephalitis virus (CAEV) AGID	\$6.00	1-2 days	3 ml whole blood or 1/2 ml serum	RTT	Caprine
*Caseous lymphadenitis synergistic hemolysin inhibition (SHI) screen	Contact Lab	Contact lab	3 ml whole blood or 1 ml serum	RTT	Equine; Exotic/Zoo/Wildlife; Ovine; Camelid; Caprine
*Caseous lymphadenitis synergistic hemolysin inhibition (SHI) titer	Contact Lab	Contact lab	3 ml whole blood or 1 ml serum	RTT	Equine; Exotic/Zoo/Wildlife; Ovine; Camelid; Caprine
Eastern equine encephalitis (EEE) virus IgM ELISA	\$20.00	1-2 days	1 ml serum	RTT	Equine
Equine infectious anemia AGID	\$4.00	1 day	3 ml whole blood or 1/2 ml serum	RTT	Equine
Equine infectious anemia ELISA	\$20.00	Same day	3 ml whole blood or 1/2 ml serum	RTT	Equine
Johnes ELISA	\$6.00	1-2 days	1 ml serum	RTT	Bovine; Ovine; Caprine; Exotic/Zoo/Wildlife
Lyme ELISA & Western blot	\$45.00	2-4 days	1 ml serum	RTT	Canine; Equine
Ovine progressive pneumonia (OPP) virus AGID	\$6.00	1-2 days	3 ml whole blood or 1/2 ml serum	RTT	Ovine
Potomac horse fever IFA	\$15.00	1-2 days	1 ml serum	RTT	Equine
West Nile virus (WNV) ELISA-IgM	\$20.00	1-2 days	1 ml serum	RTT	Equine
Virology (Refer to Serology for additional viral serology tests)					
Avian influenza (AI)/New Castle Disease (ND) virus isolation	\$50.00	7-21 days	Tracheal, cloacal or oropharyngeal swab Allantoic fluid	1) BHI 2) SC	Avian
Equine herpesvirus-1 (EHV-1) SN	\$15.00	3-6 days	1 ml serum	RTT	Equine; Camelid
Equine viral arteritis (EVA) SN	\$25.00	3-6 days	1 ml serum	RTT	Equine
Fish health inspection tissue collection (in accordance with USFWS AFS-FHS "Blue Book" and/or OIE guidelines)	\$1.00 per fish	1 day	Whole fish, on ice	Leak proof, refrigerant packs	Piscine
Infectious haematopoietic necrosis (IHN) virus isolation up to 5 fish of same species pooled	\$20.00 per sample (pool) per cell line	Up to 21 days	1) <4cm: whole fish on ice 2) 4-6cm: entire viscera 3) >6cm; kidney, spleen 4) Sexually mature: ovarian fluid, kidney, spleen, encephalon	1-2) Leak proof with refrigerant packs 3-4) VTM	Piscine
Infectious haematopoietic necrosis (IHN) virus RT-PCR	\$37.00	2 days	Cell culture only	N/A	Piscine

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Infectious pancreatic necrosis (IPN) virus isolation up to 5 fish of same species pooled	\$20.00 per sample (pool) per cell line	Up to 21 days	1) <4cm: whole fish on ice 2) 4-6cm: entire viscera 3) >6cm; kidney, spleen 4) Sexually mature: ovarian fluid, kidney, spleen, encephalon	1-2) Leak proof with refrigerant packs 3-4) VTM	Piscine
Infectious pancreatic necrosis (IPN) virus RT-PCR	\$37.00	2 days	Cell culture only	N/A	Piscine
Spring viremia of carp (SVC) virus isolation	\$20.00 per sample (pool) per cell line	Up to 21 days	1) <4cm: whole fish on ice 2) 4-6cm: entire viscera 3) >6cm; kidney, spleen 4) Sexually mature: ovarian fluid, kidney, spleen, encephalon	1-2) Leak proof with refrigerant packs 3-4) VTM	Piscine
Spring viremia of carp (SVC) RT-PCR	\$37.00	2 days	Cell culture only	N/A	Piscine
Viral hemorrhagic septicemia (VHS) virus isolation up to 5 fish of same species pooled	\$20.00 per sample (pool) per cell line. No cost if covered by surveillance grant	Up to 21 days	1) <4cm: whole fish on ice 2) 4-6cm: entire viscera 3) >6cm; kidney, spleen 4) Sexually mature: ovarian fluid, kidney, spleen, encephalon	1-2) Leak proof with refrigerant packs 3-4) VTM	Piscine
Viral hemorrhagic septicemia (VHS) RT-PCR	\$37.00	2 days	Cell culture virus (Gel based detection) Fish tissue, ovarian fluid (Real time PCR)	N/A	Piscine
Virus isolation (fish) up to 5 fish of same species pooled	\$20.00 per sample (pool) per cell line	Up to 21 days	Check guidelines for specific viruses	Whole fish: Leak proof with refrigerant packs Tissue: VTM	Piscine
Test Panels (Equine/Livestock)					
Abortion bacteriology panel: Trueperella pyogenes, Streptococcus spp., Listeria monocytogenes, Mannheimia spp	\$45.00	5 days	Lung, placenta Stomach contents	1) Swab: ATMC Tissue: SC 2) SC	Bovine; Ovine; Equine; Caprine; Camelid; Exotic/Zoo/Wildlife
Diarrhea bacteriology panel: Salmonella spp, E.coli, Clostridium spp; Mycobacterium paratuberculosis (Johnes) if ruminant	\$45.00	3-7 days, Johnes takes 16 wks	Post mortem samples: ligated intestinal loop, mesenteric lymph node Live animals: 100g feces	SC	Bovine; Ovine; Caprine; Exotic/Zoo/Wildlife
Equine Abortion Panel, maternal serum: EHV-1 SN/EVA SN/Leptospira MAT	\$40.00	3-6 days	1 ml serum	RTT	Equine
Equine Abortion Panel, tissue: Histopathology, aerobic culture, EHV-1 PCR	\$70.00	2-4 days	Fixed & fresh placenta & fetal tissues (adrenal, brain, heart, kidney, liver, lung, thymus & stomach content)	Fixed tissue: Suitable sealed container (plastic) 10% NBF. Fresh tissue: SC	Equine
Equine Diarrhea Panel: Aerobic culture, Clostridia & Salmonella cultures, Potomac horse fever (PHF) PCR, quantitative fecal exam (EPG)	\$100.00	2-6 days	1) 1 ml serum for PHF 2) Fresh feces (cultures-min. 2g/EPG-min. 5g)	1) RTT 2) SC	Equine
Equine neurological panel: EHV-1 SN/WNV IgM ELISA/ EEE IgM ELISA	\$40.00	3-6 days	1 ml serum	RTT	Equine

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625





Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Equine respiratory panel: EHV-1 SN, EVA SN	\$40.00	3-6 days	Lung, placenta, semen, fetal tissues, lymph node	WP, SC	Equine
Respiratory bacteriology panel/large animal: Mannheimia haemolytica, Pasteurella multocida	\$17.00/isolate	2-4 days	Tracheal wash Lung	1) SC 2) Swab: ATMC 3) Tissue: SC	Bovine; Ovine; Caprine; Camelid; Porcine; Exotic/Zoo/Wildlife
Sheep & Goat Herd Health Serology Panel: Brucellosis (AT); CAEV (AGID); *CLA (SHI screen); Johnes (ELISA)	\$23.00 and referral fee (contact lab)	1-2 days	5 ml blood or 2.5 ml serum	RTT	Caprine; Ovine
Test Panels (Fish)					
Fish health inspection (in accordance with USFWS AFS-FHS "Blue Book" and/or OIE guidelines)	Contact lab for pricing	Up to 1 month	Whole fish, on ice	Leak proof, refrigerant packs	Piscine
Test Panels (Avian/Pigeon)					
Breeding Pigeon Health Screen 1 (Fecal parasite exam, salmonella & E. coli culture, *Canker PCR, *Viral PCR Panel)	\$200.00	3-4 days	1) Feces 2) Swabs-choanal slit, crop, cloaca 3)Carcass; tissues	DB Styrofoam box w/ ice packs if mailed; sterile swabs/WP	Avian; Pigeon
Breeding Pigeon Health Screen 2 (Fecal parasite exam, salmonella & E. coli culture, [#] Canker PCR)	\$130.00	3-4 days	The state of	DB Styrofoam box w/ ice packs if mailed; sterile swabs/WP	Avian; Pigeon
Diarrhea bacteriology panel (Avian): Salmonella, E. coli and Clostridium	\$45.00	2-8 days	Whole carcass Cloacal or intestinal swab Feces	1) DB on ice 2) Anaerobic transport media 3) SC	Avian; Pigeon
*Pigeon Bacterial PCR Panel, Respiratory (Mycoplasma & Chlamydophila)	\$75.00	3-4 days	Preferred sample: Swab choanal slit; Carcass; tissues; feces	DB Styrofoam box w/ ice packs if mailed; sterile swabs/WP	Avian; Pigeon
*Pigeon Thrush & Canker PCR Panel (Trichomonas & Candida)	\$75.00	3-4 days	Preferred sample: Swab oropharynx and crop; Carcass; tissues; feces	DB Styrofoam box w/ ice packs if mailed; sterile swabs/WP	Avian; Pigeon
*Pigeon Virology PCR Panel (avian adenovirus, pigeon circovirus, pigeon herpesvirus, pigeon paramyxovirus-1)	\$125.00	3-4 days	Carcass; tissues; feces; swab- choanal slit, crop, cloaca	DB Styrofoam box w/ ice packs if mailed; sterile swabs/WP	Avian; Pigeon
Racing & Show Pigeon Health Screen 1 (Fecal parasite exam, salmonella & E. coli culture, "Canker & Thrush PCR, "Mycoplasma & Chlamydophila PCR, "Viral PCR panel)	\$260.00	3-4 days	Feces 2) Swabs-choanal slit, crop, cloaca 3)Carcass; tissues	DB Styrofoam box w/ ice packs if mailed; sterile swabs/WP	Avian; Pigeon
Racing & Show Pigeon Health Screen 2 (Fecal parasite exam, salmonella & E. coli culture, "Canker & Thrush PCR, "Mycoplasma & Chlamydophila PCR)	\$200.00	3-4 days	1) Feces 2) Swabs-choanal slit, crop, cloaca 3)Carcass; tissues	DB Styrofoam box w/ ice packs if mailed; sterile swabs/WP	Avian; Pigeon

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer



Courier Address: 3 Schwarzkopf Drive, Ewing, NJ 08628 USPS Address: PO Box 330, Trenton, NJ 08625

Website: www.jerseyvetlab.nj.gov E-mail: jerseyvetlab@ag.state.nj.us





Fee Schedule

Test Name	*Test Fee	**Time	Specimen Type	***Container(s)	Species
Racing & Show Pigeon Health Screen 3 (Fecal parasite exam, salmonella & E. coli culture, *Canker & Thrush PCR)	\$150.00	3-4 days	1) Feces 2) Swabs-choanal slit, crop, cloaca 3)Carcass; tissues	DB Styrofoam box w/ ice packs if mailed; sterile swabs/WP	Avian; Pigeon

*The New Jersey Department of Agriculture is permitted by law to charge those fees for animal disease diagnostic and testing services which are necessary for the Department to recover the costs incurred for materials, equipment, test kits, reagents, and some associated personnel expenses for these testing services.

Interpretation or utilization of laboratory results in the context of animal or herd health to provide services like treatment to cure diseases, vaccinations to prevent diseases, issuance of health certificates and the like are within the practice of veterinary medicine and therefore done by licensed veterinarians as provided in the Veterinary Practice Act. Licensed veterinarians may charge for their services.

NJAHDL subcontracts work for some tests as indicated by a pound (*) and/or Referral in the discipline section on the fee schedule. Any work subcontracted will be indicated as such on the laboratory report.

^{*} Please refer to statement regarding fees on the last page. **Time: Number of business days needed by the laboratory to turnaround results after specimen receipt.

^{***}Containers: ATM/NC=Amies transport media no charcoal, ATMC=Amies transport media with charcoal, BHI=brain heart infusion, Clark's transport media=CTM, DB=double bagged, MTM=Mycoplasma transport media, PTT=purple top tube, RTT=red top tube, GTT=green top tube, SC=sterile container, VTM=viral transport media, WP=Whirl-pak, YTT=yellow top vacutainer